Amendments to the Abstract:

ABSTRACT OF THE DISCLOSURE

An electrode of an electrochemical battery includes: an electrode catalyst and an electrode catalyst support member made of a fiber stack of conductive metal material to which the electrode catalyst is attached. A manufacturing method of the electrode is simple and the battery can be small in volume and has a high flexibility and durability. And the specific surface area of the electrode catalyst is high. In addition, since the electrode catalyst support member of the electrode is made of the fiber stack, alkali fuel with a low surface tension can be easily infiltrated due to a capillary phenomenon, thereby enhancing an efficiency of the battery: a catalyst holding body for holding and confining the electrode catalyst by being entangled with the electrode catalyst. A fabrication method of the electrode is simple, and the electrode has a small volume, high flexibility and durability. A specific surface area of the electrode catalyst is large and an efficiency of the battery can be improved.

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Amendments to the Drawings:

The attached drawings includes changes to Figures 7 and 8. This sheet, which includes Figures 6, 7 and 8, replaces the original sheets including Figures 6, 7 and 8. In Figure 7, the phrase "electrode catalyst support member" has been changed to "catalyst holding body." In Figure 8, the phrase "electrode catalyst support layer" has been changed to "catalyst holding body" in the first and second boxes. These changes are in accordance with changes made in the attached substitute specification.

Attachment: Replacement Sheets